

(Use several sheets if necessary)

DEPARTMENT OF COMMERCE
PATENT & TRADEMARK OFFICE
JAN 23 2009
PATENT & TRADEMARK OFFICE

ART UNIT
2739[illegible][illegible]

RECEIVED

FEB 28 2001

Technology Center 2600

| | |
|----|--|
| AA | J.P. Buzen, A.W. Shum, "Beyond Banwidth-Mainframe Style Capacity Planning for Networks and Windows NT" Conference Proceedings CMG 96. pp. 479-485 |
| AB | J.P. Buzen, A.W. Shun, "Considerations for Modeling Windows NT", Conference Proceedings CMG 97. pp.219-230 |
| AC | Jee Fung Pang, "Capacity Planning for Windows NT: Event Tracing and Instrumentation", CMG 97 Late Breaking Paper. CMG Transactions Issue 94, April 1998, pp. 41-44 |
| AD | David A. Solomon, "Inside Windows NT (Second Edition), Microsoft Press 1998. |
| AE | Glen Clark, "Networking in Microsoft Windows NT", MSDN Technical Articles, May/June 1993. |

EXAMINER

DATE CONSIDERED

| | | |
|----|----|----|
| 12 | 24 | 02 |
|----|----|----|

- * A concise statement of relevance is being submitted in lieu of a translation. 37 CFR 1.98(a)(3).
+ An English-language equivalent/patent, or an English-language abstract, or an English-language version of the search report or action by a foreign patent office in a counterpart foreign application indicating the degree of relevance found by the foreign office is being submitted in lieu of a concise explanation of relevance under 37 CFR 1.98(a)(3).